Project Coal to Electricity 2014 Summer Energy Education Program

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Phil Meeks& Carl Zipper Powell River Project Research & Education Center

Project Summary

This week-long summer session offers teachers in grades 3-7 and earth science teachers a unique opportunity to learn about the coalfields in Virginia/central Appalachian region and the economic impact on the state/local/region economies. Designed to address the natural resource and earth science standards of learning, the sessions provides teachers first hand field experience with the extraction, preparation and utilization of coal. In addition, the regulatory requirements and global economy associated with coal are examined.

Project Coal to Electricity
Summer Energy Education Program
July 20 through 26, 2014
UVA Wise Campus
AGENDA

SUNDAY-20th

2:00 p.m. to 5:30 p.m. Check-In: Martha Randolph Hall, UVA-Wise 6:00 p.m. Dinner: Slemp Student Center – 5th Floor

7:00 p.m. Guest Speaker: John Craynon, Appalachian Research Initiative for

Environmental Science

MONDAY-21st

7:00 a.m. Breakfast: Hunter J. Smith Dining Commons

7:45 a.m. TRANSPORATION BUS Will Arrive In Front Of Martha Randolph Hall 8:00 a.m. Depart for Field Trip (Bus provided Monday through Friday for all trips)

8:00 a.m. City of Norton – Flag Rock -Tony Scales, Geologist

Local geologic structure and its impact on history & coal mining

11:00 a.m. Dr. Carl Zipper, Powell River Project Research & Education Center

Post-mining land use opportunities for economic development Eddie Clapp, Red River Coal Co, coal surface mining operations

12:00 Noon Lunch: PRP-R&EC

1:30 p.m. Eddie Clapp, Red River Coal Co, coal surface mining operations
 5:30 p.m. Dinner: (cook out) hosted by Alpha Natural Resources at PRP-R&EC Guest Speaker: Phil Meeks, Virginia Tech's Powell River Project

TUESDAY-22nd

7:00 a.m. Breakfast: Hunter J. Smith Dining Commons

7:45 a.m. TRANSPORATION BUS Will Arrive In Front Of Martha Randolph Hall

8:00 a.m. **Depart for Field Trip** 9:00 a.m. Underground Coal Mine – (Alpha's Deep Mine 41) 12:00 Noon **Lunch at Mine Site Preparation Plant Tour – McClure River** 1:30 p.m. 3:00 p.m. Travel to Coal Yard **Visit Norfolk Southern Coal Yard (Andover or Norton)** 3:45 p.m. Wine Tasting & Dinner, Mountain Rose Vineyard (Reclaimed Mine Site) 6:15 p.m. 7:30 p.m. Guest Speaker: C.S. "Dutch" Tubman, Norfolk Southern Corporation WEDNESDAY-23rd 8:00 a.m. **Breakfast: Hunter J. Smith Dining Commons** 8:30 a.m. TRANSPORATION BUS Will Arrive In Front Of Martha Randolph Hall 9:00 a.m. Depart for Field Trip 9:30 a.m. **Dominion Energy Power Station Guest Speaker: Geoffrey Hensley** 11:30 p.m. Lunch **Luncheon speakers:** Nino Ripepi and Herbert Wheary **Carbon Capture Utilization and Storage** 1:00 p.m. **Virginia Department Mines Minerals & Energy Butch Lambert - Richard Davis - others Return to UVA Wise Campus** 4:00 p.m. Dinner: Slemp Student Center – 5th Floor 6:00 p.m. Guest Speaker: Mike Miller, CARDNO / Marshall Miller & Associates 7:00 p.m. THURSDAY-24th 6:30 a.m. **Breakfast: Hunter J. Smith Dining Commons** 7:00 a.m. TRANSPORATION BUS Will Arrive In Front Of Martha Randolph Hall 7:15 a.m. **Depart for Buchanan County** Kevin Elkins - CNX Gas Tour (Coal-bed Methane/natural Gas), Claypool Hill, VA 8:20 a.m. Brett Holbrook-Cathy St.Clair - Consol Energy Buchanan Mine (longwall operation) 10:20 a.m. **Underground tour** 11:15 a.m. 1:30 p.m. **Lunch: Buchanan Mine office** 2:30 p.m. **Depart for SunCoke Energy** 3:00 p.m. Crystal Bazyk - Air Compliance Manager, Virginia Department Environmental Quality -Air Quality Standards, Jewell Resources Training Center **Bob Weaver - Suncoke Energy/Jewell Coke Ovens** 3:45 p.m. Depart for the Breaks Interstate Park 5:00 p.m. 7:00 p.m. **Dinner: Breaks Interstate Park** Guest Speaker: Dr. Karen Obenshain, Edison Electric Institute "Challenges Facing Future Coal use by Utilities." FRIDAY-25th 7:00 a.m. **Breakfast: Hunter J. Smith Dining Commons** 7:30 a.m. TRANSPORATION BUS Will Arrive In Front Of Martha Randolph Hall 7:45 a.m. Depart for Field Trip 8:45 a.m. Wayne Thomas - JoyGlobal Facility, Duffield, VA 10:30 a.m. **Depart for Natural Tunnel** Natural Tunnel Tour and Lunch - Tony Scales 11:00 a.m. Depart for Eastman Chemical Co. 1:00 p.m. Ray Ratheal & Teresa Shafer - Eastman Chemical Company's 2:00 p.m. **Coal Gasification Plant** Depart for UVA@Wise 3:30 p.m.

Dinner: John Fox Jr. Museum, Big Stone Gap, VA

Outdoor Drama - Trail of the Lonesome Pine

6:00 p.m.

SATURDAY-26th

8:00 a.m. Breakfast: Hunter J. Smith Dining Commons

8:30 a.m. Discussion/evaluation of program with teachers - Certificates presented

9:00 a.m. Depart for home

Evaluation of Program

Evaluation Forms with data gathered from Teachers

Section 1 - Activity Questions

1. How did you find out about this program?

From teachers who had participated before. From VAST newsletter or VAST emails. From participating in the CEDAR Fair. Through Tree to Products program attended last year.

2. Why did you decide to participate in this program?

Participants in Trees to Product raved about the awesome experiences they had. Increase awareness of coal as an energy resource. Interested in mining, geology and the environmental issues. Interested in everything on the agenda. Desire to learn more about coal, the process of mining and energy so it can be passed on to students that they may have a better understanding of energy. Around coal entire life but knew very little about it — wanted to learn more about Virginia geology and gain new classroom activities. Relevant to my curriculum and needed the continuing education credits.

FIELD TRIPS - TEACHERS' RATING "VERY APPROPRIATE"

- A. Flag Rock geology & land use
- B. Powell River Project Research & Ed Center
- C. Red River's Surface Mine
- D. Alpha Natural Resources Underground Mine
- E. McClure Prep Plant
- F. Norfolk South Coal Yard
- F. CONSOL Gas
- G. CONSOL Longwall Mine
- H. SunCoke Energy/Jewell Coke Ovens
- I. Dominion Energy Power Plant
- J. Joy Mining manufacturing facility
- K. Eastman Chemical coal gasification

EVENING PROGRAMS - TEACHERS' RATING "VERY APPROPRIATE"

- A. Phil Meeks, Virginia Tech's Powell River
- B. Susanne Lawson, Mountain Rose Vineyard
- C. Dutch Tubman, Norfolk Southern
- D. Breaks Interstate Park
- E. Dr. Karen Obenshain
- E. John Fox House
- F. Trail of the Lonesome Pine

Section 3 - Knowledge Change Questions

5. As a result of this program, to what extent do you believe students will increase their understanding of the impact of coal on the Virginia economy?
() To A Great Extent () To Some Extent () Not Much () Not At All - TEACHERS' RATING 12- "TO A GREAT EXTENT" and 2 – "TO SOME EXTENT"
6. As a result of this program, to what extent do you believe students will increase their understanding of the coal industry's future impact on the Virginia economy?
() To A Great Extent () To Some Extent () Not Much () Not At All
- TEACHERS' RATING 12- "TO A GREAT EXTENT" and 2 – "TO SOME EXTENT"
Section 4 - Practice Change Questions
7. To what extent will you incorporated the information gained during this program into lesson plans? (Almost Never) (Seldom) (Often) (Almost Always)
- TEACHERS' RATING 12- "ALMOST ALWAYS" and 2 – "OFTEN"
A. Adapt material to existing lesson plans (Almost Never) (Seldom) (Often) (Almost Always)
- TEACHERS' RATING 12- "ALMOST ALWAYS" and 2 – "OFTEN"
B. Use material to create new lesson (Almost Never) (Seldom) (Often) (Almost Always)
- TEACHERS' RATING 12- "ALMOST ALWAYS" and 2 – "OFTEN"
8. What will be done differently regarding teaching as a result of participating in the program? I will share actual samples of coal, coke and fossils with my students and other teachers. Will also share pictures. Be able to give personal experiences to heighten students' interest. Program allowed me to understand the coal process to energy by seeing first hand – from the coal being mined to generating electricity at the power plant. I will teach with more confidence.

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Section 5 - End Result Change Questions

Has your a	ibility to implem	ent grade level	Standards of	of Learning	with th	he coalfield	examples
improved as a re	esult of your par	icipating in the	program?				
·							
() Yes	() No						

- TEACHERS' RATING

13- "YES - TO A GREAT EXTENT" AND 1 "TO SOME EXTENT"

If Yes, to what extent?

() To a Great Extent () To Some Extent () Not Much () Not At All

10. Do you believe this will result in students gaining a better understanding of the world around them than would be the case if this program were not offered?

() Yes () No
- TEACHERS' RATING
14- "YES – EXPLAIN

Will share actual samples of coal, coke and fossils with students and fellow teachers. Will also share pictures and videos. Impressed with the progress on reclamation, the intense focus on safety, and the ingenious mining techniques. Virginia City Hybrid plant illustrates sustainable power well. Can teach a more balanced approach as the environmental science books often only highlight the negatives. This program allowed me to gain a better understanding of the importance of coal as an energy source in the world. Will share the importance of coal and its many uses with my students. Also learned about natural gas and the role it plays.

So much of what people know about coal is made up. I can address the subject factually. I understand the growth and improvements and the technological advancements made in the coal industry. I also understand some of the education requirements that students would need to go into different coal or energy careers.

11. Additional comments/impressions/thoughts (feel free to use back of page if need be):

In 18 years of teaching and attending teacher training, I have never had an experience this rich and rewarding. I am inspired and energized to go home and work on lesson plans even though it's the middle of the summer. Discussions with Phil and Tony also enriched the learning experience. Would like to have visited with DMME folks first had that been possible. Since the program is Coal to Electricity more details on the electric generation process it might be good to help teachers know more about the design of turbines and generators. Since this program is an educational ongoing class, I believe a point for every hour should be given for teacher recertification points. Also, time traveling on the bus, etc. coal and coal related subjects (geology) were discussed. All of these times should be counted as educational points. Even the play showed how coal affects a community and it economy. This program should be offered for college credit, easily three credits. The program was amazing. People were well informed and very knowledgeable on all subject matters. Not one company shied away from any of our questions and all treated us like we were very important in our educational role. Although I am tired. I love that every possible moment was filled with learning experiences. Will teach my students what they are capable of doing. To do these things we have experienced this week and to see them be aware of their stewardship and that they are accountable to their communities around them.

CONCLUSION

The 2014 Project: Coal to Electricity was an outstanding success. Participating teachers will return to their classrooms this fall with a wealth of newfound knowledge, informed understanding, and teaching resources.

ACKNOWLEDGMENTS/SPONSORS

Teachers can stay abreast of important topics and remain informed about relevant topics they need to address in the classrooms through quality educational efforts.

The Project: Coal to Electricity Energy Education Program would not be possible without the continued partnerships and interest of many individuals and sponsors. We want to acknowledge the following:

Alpha Natural Resources
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Joy Global
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Paramont Coal Corp VA LLC
Red River Coal Company
SunCoke Energy/Jewell
Virginia Department of Mines, Minerals & Energy
Virginia Department of Environmental Quality

These industry partners have made it possible for educators to broaden their understanding of environmental issues related to coal, rail and power, to experience the coalfields with hands on opportunities, to appreciate the important role of coal in the Commonwealth of Virginia's economy, as well as the United States. The following industries have contributed financially to the support of this energy program:

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